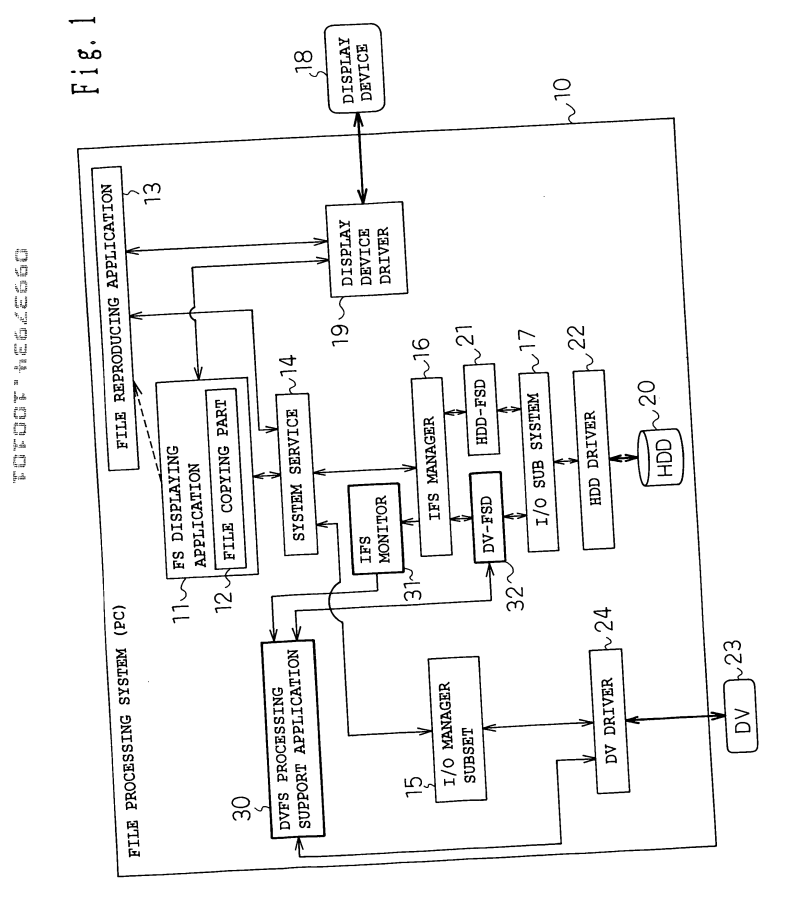
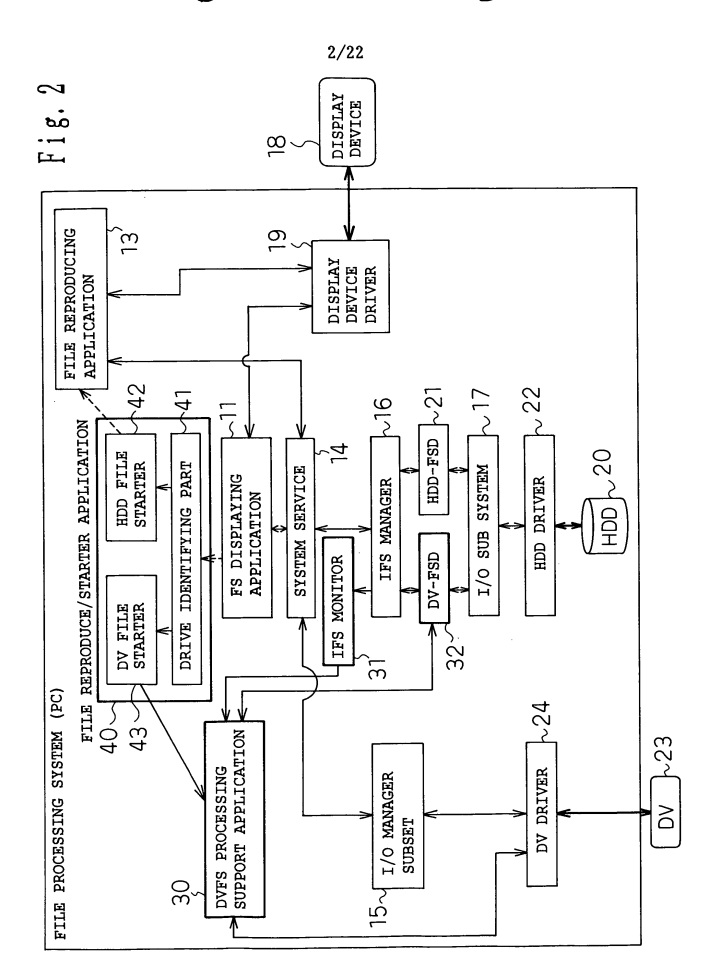
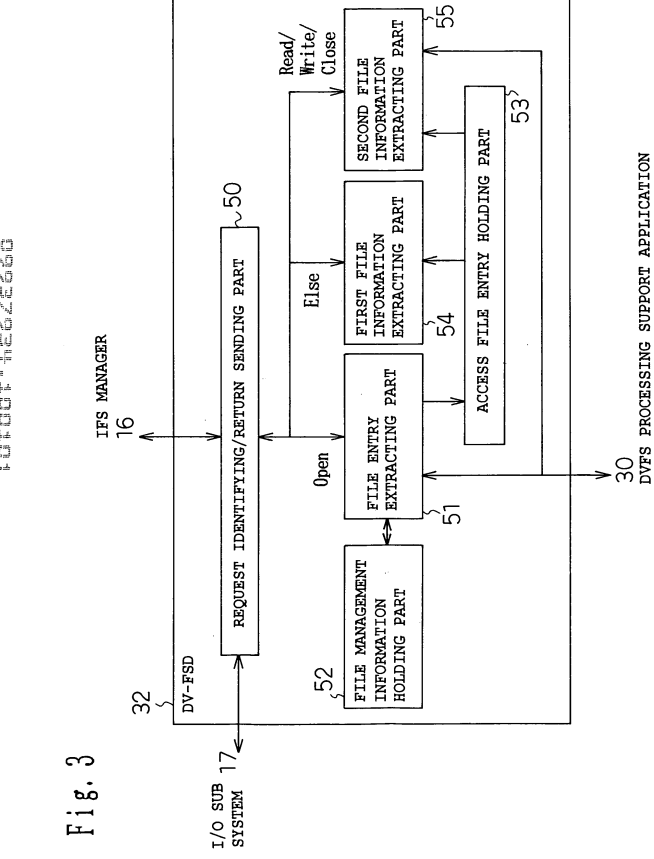
is Fig. 1



سند ، عذرا + می حرار سند

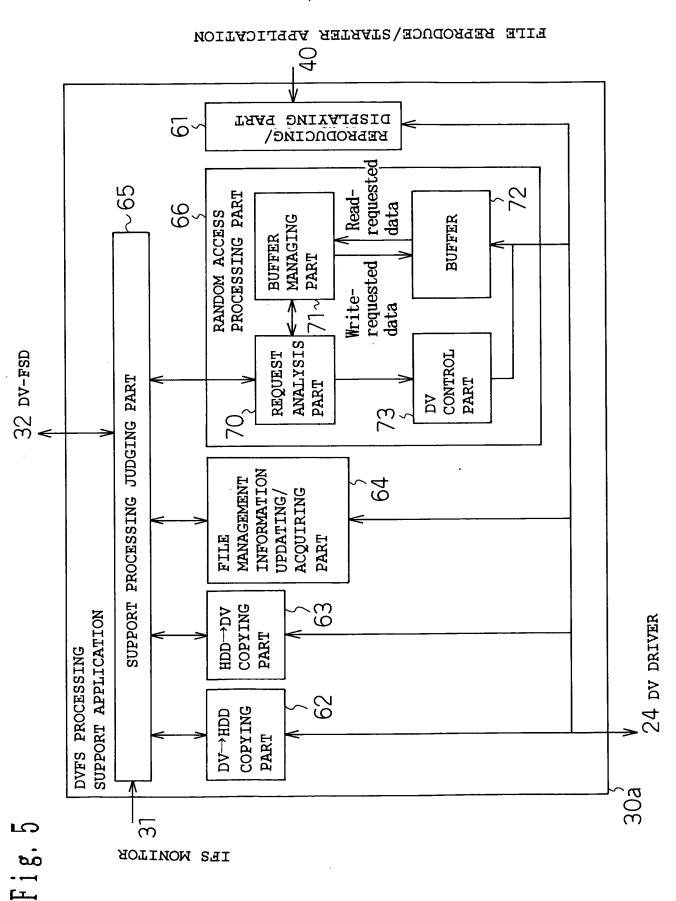


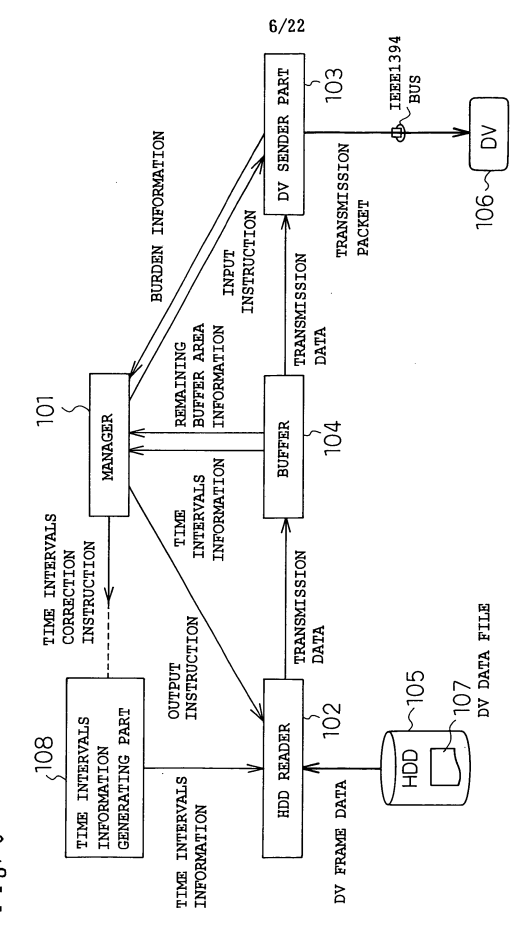


FILE REPRODUCE/STARTER APPLICATION 61 DISPLAYING PART REPRODUCING/ 9 INFORMATION UPDATING, 64 FILE MANAGEMENT ACQUIRING PART SUPPORT PROCESSING JUDGING PART 32 DV-FSD 63 COPYING PART HDD→DV SUPPORT APPLICATION DV DRIVER 62 DVFS PROCESSING COPYING PART DV→HDD 24 IFS MONITOR CU

F 1 8.

5/22





F18.6

T,
4
and the
÷
. L
Į.
æ
į.a
O
35.000

FRAME NIMBER	TIME INTERVALS INFORMATION	INFORMATION
FIXE NOTIDER	START TIME	END TIME
0	0	1*1.001/30
-	1*1.001/30	2*1.001/30
2	2*1.001/30	3*1.001/30
3	3*1.001/30	4*1.001/30
• •	••	• •
נ	n*1.001/30	(n+1)*1.001/30
• •	•	• •

H 1 90

Fig. 8

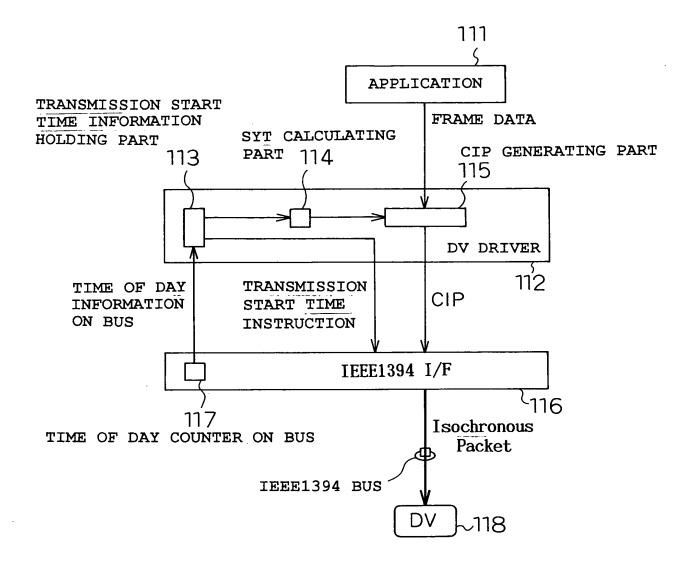
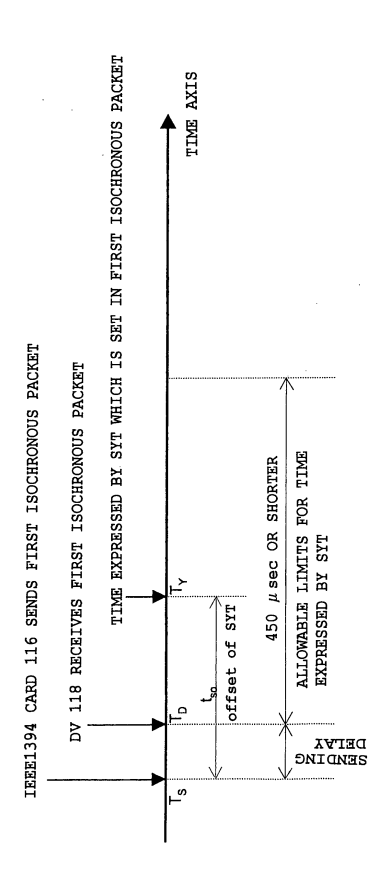


Fig. 9 (a)

シルナインハウン

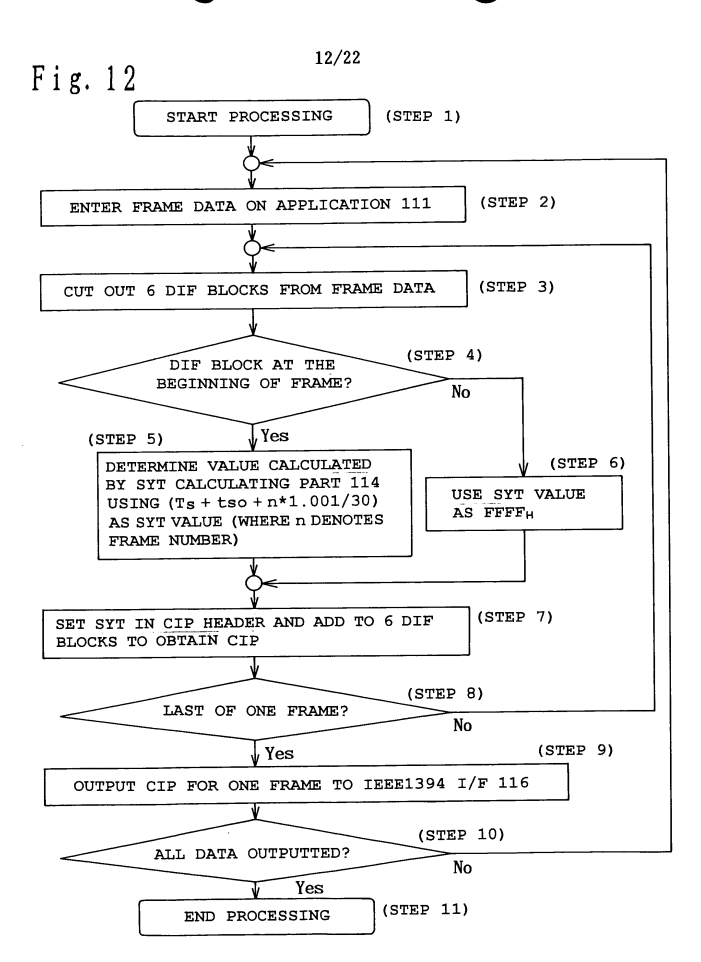
4bytes Data_CRC Fig. 9 (c) CIP 488bytes Packet Header Header_CRC 4bytes 4bytes Isochronous Packet 1,500 DIF blocks/frame = 120,000 bytes/frame (NTSC) 480 bytes = 6 DIF blocks cycle_offset (0-3071) <−2 bytes→ S⊀T cycle_count (0-7999) CIP Header \leftarrow bits + 13 bits CIP(Common Isochronous Packet) 80 bytes/DIF blocks $\frac{\text{count}}{(0-127)}$ CYCLE_TIME register Fig. 9 (d DV data _ _ _ _



F 1 9 1

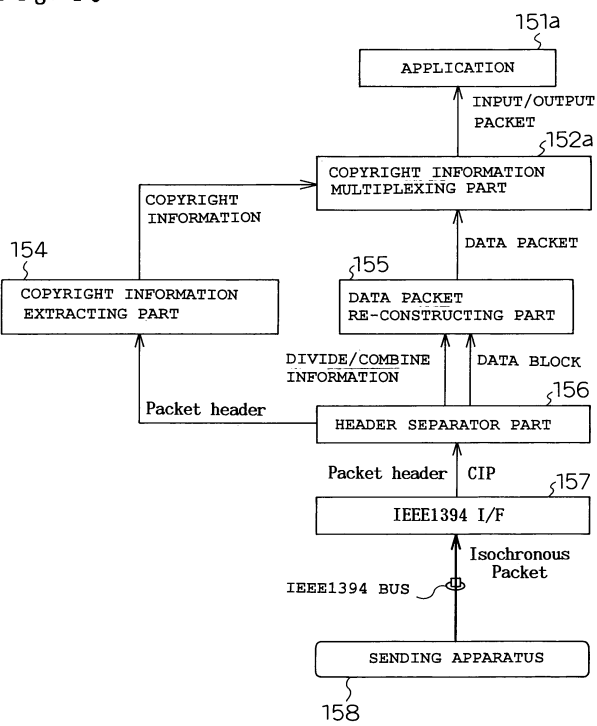
FRAME NUMBER	FORMULA FOR CALCULATING SYT	SYT VALUE WHEN $T_S = 0 \mu \text{ sec}$ $t_{SO} = 250 \mu \text{ sec}$
0	Ts+t _{so}	2000 _H
-	$T_{\rm S} + t_{\rm so} + 1*1.001/30$	CB34 _H
2	$T_{\rm S} + t_{\rm so} + 2^* 1.001/30$	7A68 _H
က	$T_S + t_{so} + 3*1.001/30$	299C _H
• •		• •
n	$T_{S} + t_{so} + n^*1.001/30$	-
••		•

Fis. 1



13/22

Fig. 13



14/22

Fig. 14

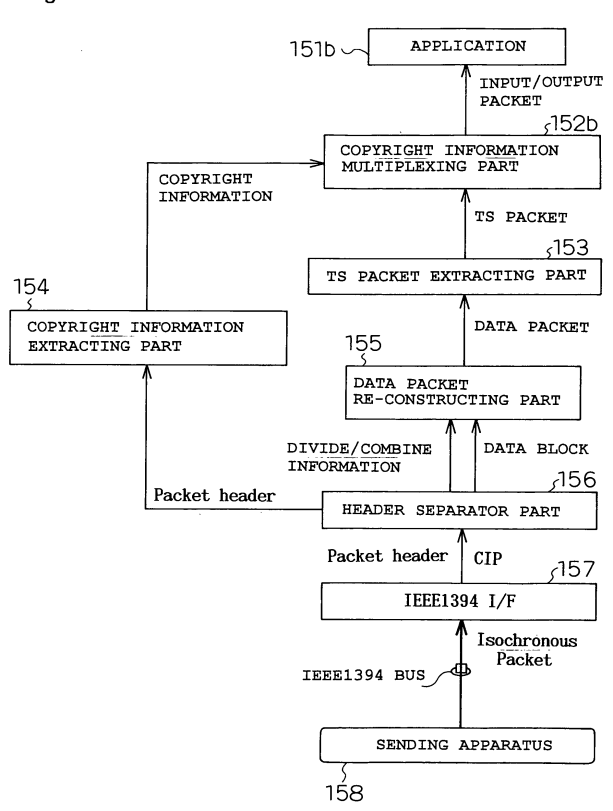
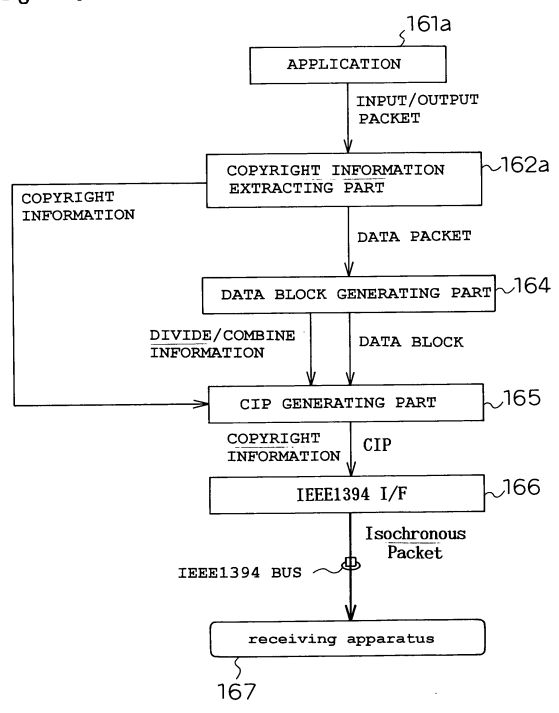
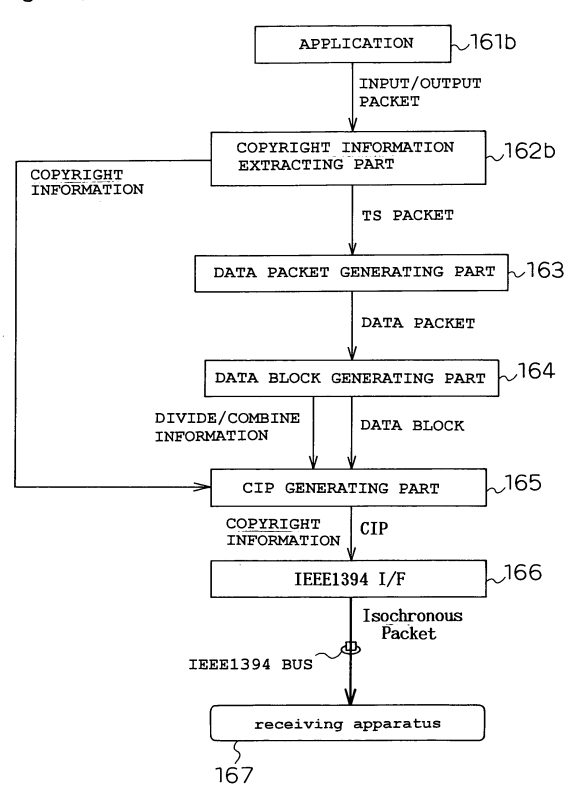


Fig. 15



16/22

Fig. 16



ع المراجعي و العاسي المسلط

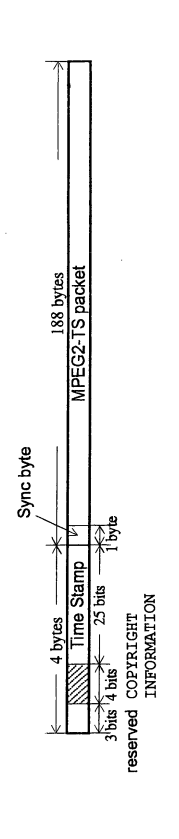


Fig. 17 (b)

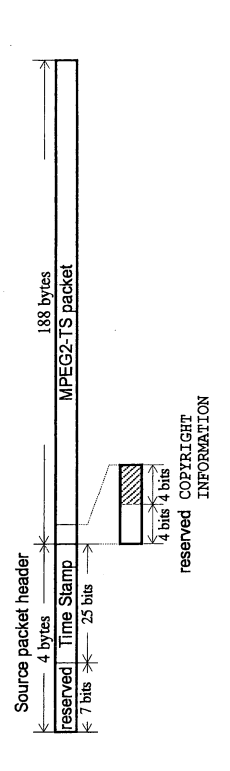


Fig. 17 (a)

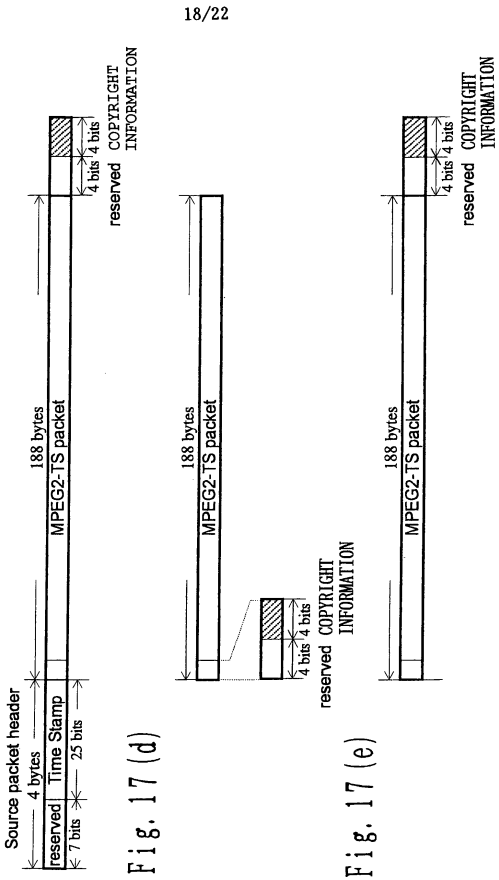


Fig. 17 (c)



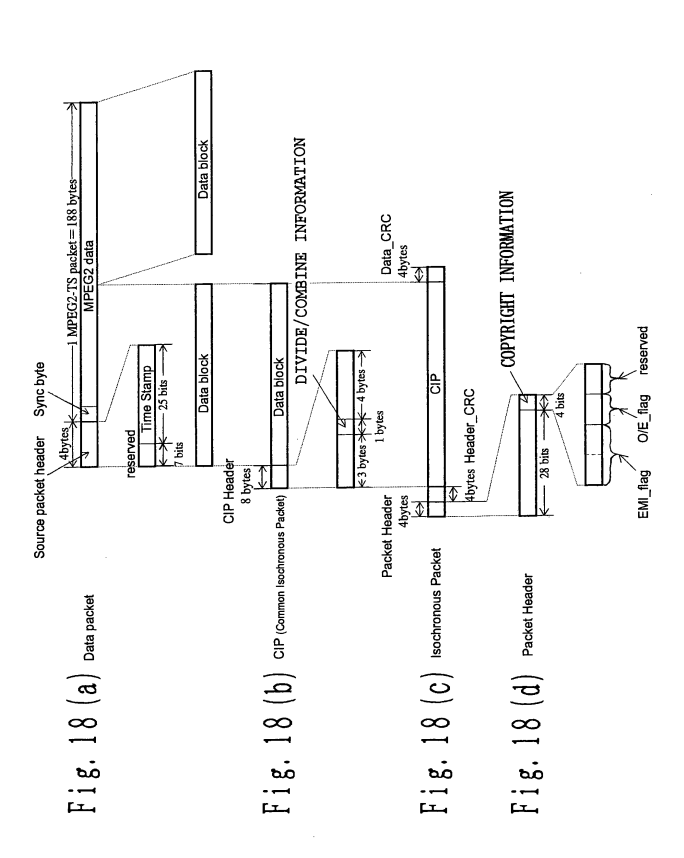


Fig. 19 (a)

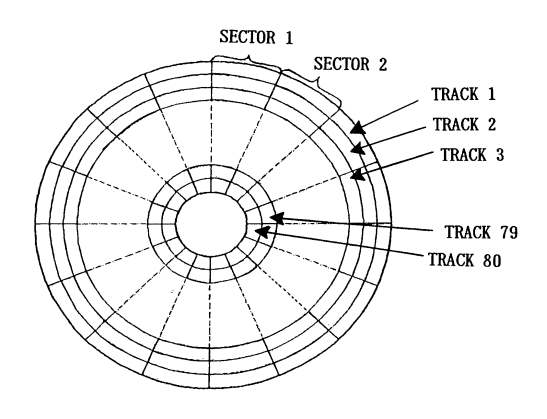


Fig. 19 (b)

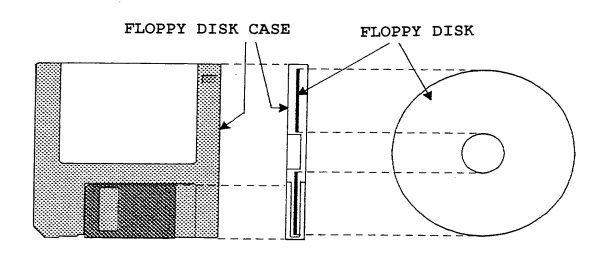


Fig. 19 (c)

